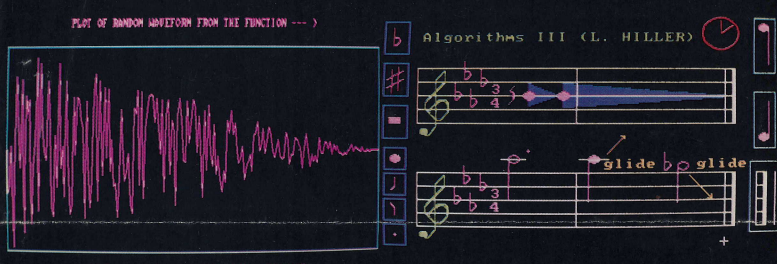
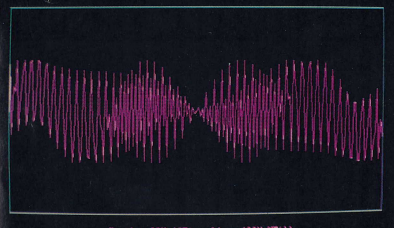


Computer Music



NOISE = (((RND (1)) * 200)-100) * ENVELOPE

PLOT OF FREQUENCY MODULATED WAVEFORM FROM THE FUNCTION --- >



Y = A * SIN (CFt - d/m * (SIN MFt))

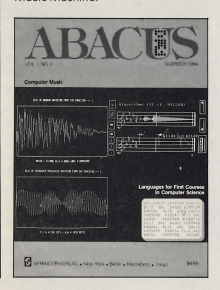
Languages for First Courses in Computer Science

APL BASIC FORTRAN PASCAL PL/I APL BASIC FORTRAN PASCAL APO BASIC FORTRAN PASCAL FL/I APL BASIC FORTRAN PASCAL BASIC FORTRAN PL/I APL BASIC PASCAL PL/I APL PASCAL PL/I APL FORTRAN PASCAL BASIC FORTRAN





The cover illustration, generated on an IBM PCjr is a noise wave-form plot and a frequency modulated waveform plot, along with a sample section of the score. Derived from a program by Steven Levine for his forthcoming book *The IBM PCjr Music Machine*.



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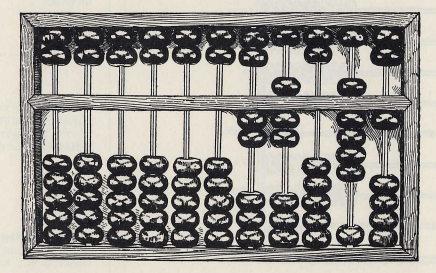
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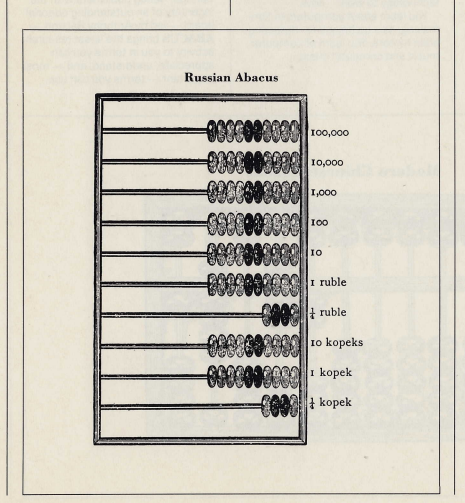
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